

WIRELESS TRANSCIVER NETWORK  
EMPLOYING NODE-TO-NODE DATA MESSAGING

ABSTRACT OF THE DISCLOSURE

The invention is a system operating on a reference frequency.  
5 The system comprises a plurality of at least three nodes. Each  
node hands off a message received from another node to a  
subsequent node. Each of the nodes comprises a transceiver  
receiving a message on the reference frequency from another node  
and transmitting the received message on the reference frequency  
10 to a subsequent node, and a controller controlling operation of  
the transceiver to receive the message transmitted by another  
node and to transmit the received message to a subsequent node.

004250 052400  
09578237